

10. The apparatus of claim 1, wherein the second text selection point relates to a text position associated with a beginning of the second word.

11. The apparatus of claim 1, wherein the second text selection point relates to a text position associated with an end of the second word.

12. The apparatus of claim 1, wherein the second text selection point relates to a text position associated with an end of a word preceding the second word.

13. The apparatus of claim 1, wherein the second text selection point relates to a text position associated with a beginning of a word following the second word.

14. The apparatus of claim 1, wherein the memory includes computer program code configured to, working with the processor, cause the apparatus to:

receive a change in the first touch input relating to a third text position such that the third text position relates to a text position between a first character of a third word and a last letter of the third word;

determine a third text selection point positioned outside of the third word based at least in part on the third text position being within the third word, such that the third text selection point relates to at least one of a text position preceding a first character of the third word, or a text position following a last letter of the third word; and

select text information between the third text selection point and the second text selection point.

15. The apparatus of claim 1, wherein the memory includes computer program code configured to, working with the processor, cause the apparatus to:

receive a change in the second touch input relating to a third text position;

determine a third text selection point located outside of a word based at least in part on the third text position; and  
select text information between the first text selection point and the third text selection point.

16. The apparatus of claim 1, wherein the memory includes computer program code configured to, working with the processor, cause the apparatus to:

receive a change in the first touch input relating to a third text position and a change in the second touch input relating to a fourth text position;

determine a third text selection point positioned outside of a third word based at least in part on the third text position being within the third word;

determine a fourth text selection point positioned outside of a fourth word based at least in part on the second text position being within the fourth word; and  
select text information between the third text selection point and the fourth text selection point.

17. A method, comprising:

receiving a multiple touch input comprising a first touch input relating to a first text position within a first word such that the first text position relates to a text position

between a first character of the first word and a last letter of the first word, and a second touch input relating to a second text position such that the second text position relates to a text position between a first character of a second word and a last letter of the second word;

determining a first text selection point positioned outside of the first word based at least in part on the first text position being within the first word such that the first text selection point relates to at least one of a text position preceding a first character of the first word, or a text position following a last letter of the first word;

determining a second text selection point positioned outside of the second word based at least in part on the second text position, such that the second text selection point relates to at least one of a text position preceding a first character of the second word, or a text position following a last letter of the second word; and

selecting text information between said first text selection point and said second text selection point.

18. The method of claim 17, wherein the second text position is within a second word.

19. A non-transitory computer-readable medium encoded with instructions that, when executed by a computer, perform:

multiple touch input comprising a first touch input relating to a first text position within a first word such that the first text position relates to a text position between a first character of the first word and a last letter of the first word, and a second touch input relating to a second text position such that the second text position relates to a text position between a first character of a second word and a last letter of the second word;

determining a first text selection point positioned outside of the first word based at least in part on the first text position being within the first word such that the first text selection point relates to at least one of a text position preceding a first character of the first word, or a text position following a last letter of the first word;

determining a second text selection point positioned outside of the second word based at least in part on the second text position, such that the second text selection point relates to at least one of a text position preceding a first character of the second word, or a text position following a last letter of the second word; and

selecting text information between said first text selection point and said second text selection point.

20. The apparatus of claim 2, wherein determination of the second text selection point positioned outside of the second word is based at least in part on the second text position being within the second word.

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